To: Basile, Michael[Basile.Michael@epa.gov]

Cc: May, Jennifer[May.Jennifer@epa.gov]; Kluesner, Dave[kluesner.dave@epa.gov]

From: McGowan, Michael

**Sent:** Wed 7/13/2016 10:09:47 PM

Subject: Fwd: Pollution Report #6 Niagara Falls Boulevard Radiological Site

NiagaraFallsBoulevardRadiological polrep 6.htm

ATT00001.htm

NiagaraFallsBoulevardRadiological polrep 6 IMG 1294.JPG

ATT00002.htm

NiagaraFallsBoulevardRadiological polrep 6 IMG 1246.JPG

ATT00003.htm

Mike - check in w me in the am. I'll bring you up to date on this.

Sent from my iPhone

Begin forwarded message:

From: "Enck, Judith" < Enck. Judith@epa.gov >

Date: July 13, 2016 at 5:33:59 PM EDT

To: "May, Jennifer" < May.Jennifer@epa.gov >, "McGowan, Michael"

< McGowan.Michael@epa.gov >, "Basile, Michael" < Basile.Michael@epa.gov >

Subject: FW: Pollution Report #6 Niagara Falls Boulevard Radiological Site

I think you can grab some new info from this and share with dan tvlock if you are still around or in the morning.

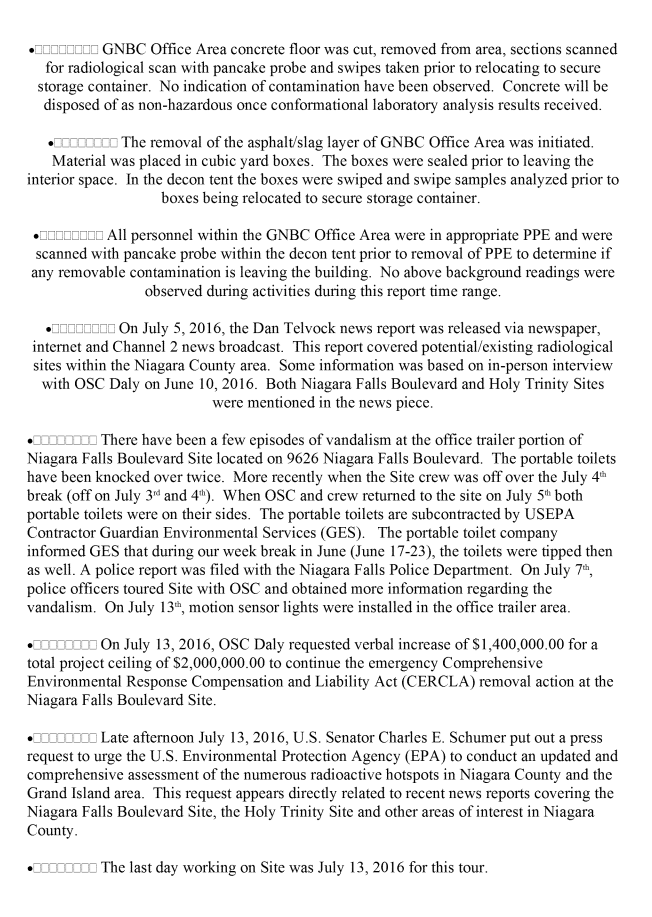
**From:** NiagaraFallsBoulevardRadiological@epaosc.org [mailto:NiagaraFallsBoulevardRadiological@epaosc.org]

Sent: Wednesday, July 13, 2016 5:15 PM

To: Daly, Eric <Daly.Eric@epa.gov>; kenneth.martin@dec.ny.gov; thomas.papura@dec.ny.gov; timothy.rice@dec.ny.gov; jerry.riggi@dec.ny.gov; gregory.sutton@dec.ny.gov; jerry.collins@health.ny.gov; cynthia.costello@health.ny.gov; stephen.gavitt@health.ny.gov; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>; Povetko, Oleg <Povetko.Oleg@epa.gov>; Giardina, Paul <Giardina.Paul@epa.gov>; Laurita, Matthew <Laurita.Matthew@epa.gov>; Peter.Lisichenko@westonsolutions.com; Ben.Nwosu@WestonSolutions.com; Robert.Croskey@WestonSolutions.com; Basile, Michael <Basile.Michael@epa.gov>; Compton, Harry <Compton.Harry@epa.gov>; Daloia, James <daloia.james@epa.gov>; Doyle, James <Doyle.James@epa.gov>; Enck, Judith <Enck.Judith@epa.gov>; Grealish, Beckett <Grealish.Beckett@epa.gov>; Greenberg, Marc <Greenberg.Marc@epa.gov>; Kluesner, Dave <kluesner.dave@epa.gov>; Kodama, Doug <Kodama.Doug@epa.gov>; Mears, Mary <Mears.Mary@epa.gov>; Pane, Mark <Pane.Mark@epa.gov>; Rotola, Joe <Rotola.Joe@epa.gov>

Subject: Pollution Report #6 Niagara Falls Boulevard Radiological Site

Good Evening:
Attached is the most recent Pollution Report for Niagara Falls Boulevard Site.
<b>Reporting Period:</b> 06/24/2016 through 07/13/2016
USEPA Pre-Remedial Program performed an assessment at the Niagara Falls Boulevard Site (NFB) in 2013-2014. Based on the Pre-Remedial Evaluation, the site did not meet the minimum criteria necessary to be placed on EPA's "National Priorities List", a list of hazardous waste sites in the U.S. which are eligible for long-term cleanup financed under the federal Superfund program. However, it was subsequently determined that material contaminated with radiation was located beneath the asphalt parking lot shared by the bowling alley and a building supply center. EPA determined that the Agency would further assess the site to determine if an action under EPA's short term, or "removal" program was warranted.
From June 24 <sup>th</sup> through July 12 <sup>th</sup> the following tasks/events occurred:
• OSC Daly, HP Nguyen, Weston (2) and Guardian (RM, FCA, 2 Operators and 1 Tech) mobilized to Site on June 24, 2016.
•□□□□□□□ Decontamination tent construction outside of GNBC Office Area.
•□□□□□□□ Exhaust system and chimney constructed in GNBC Office Area.
• • • • • • • Particulate air monitoring and Radeco air monitoring conducted in the GNBC Office Area as well as strategic locations within other area of GNBC building and exterior of the building during interior operations.
• • • • • • • • • • • • • • • • • • •



Anticipated Activities:
•□□□□□□□ Mobilize back on Site August 1, 2016.
•□□□□□□□ Stabilization of GNBC Office structure due to newly discovered inefficient roof support and suspect perimeter wall footers. The construction of this addition was not by code and necessary steps must be taken to stabilize structure in order to continue work. Permanent measures must be taken to bring this structure up to code.
•□□□□□□□ Continuation of the excavation and staging of contaminated material from GNBC Office Area.
• □ □ □ □ □ □ Begin removal of asphalt, excavation of contaminated material from specific sections of the parking lot and staging.
• □ □ □ □ □ □ Initiate excavation and staging of contaminated material from other internal spaces within GNBC structure.
•□□□□□□□ Post excavation sampling, analysis of GNBC Office footprint and other excavated areas.
•□□□□□□□ Backfilling of cleared excavated area with clean fill.
•□□□□□□□ Bid out transport and disposal of contaminated material.
Response Actions to Date
7 Cubic yard boxes of radiological contaminated material was removed from the GNBC Office Area and staged in secured containers during this time period
USEPA has been coordinating with NYS, Niagara County and local representatives throughout the assessment/removal process.
Regards,
Eric
"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 732-321-4350

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Attached is a Pollution Report (POLREP) regarding:

USEPA Region II Niagara Falls Boulevard Radiological Site 9524-9540 Niagara Falls Boulevard, Niagara Falls, NY

To view this POLREP, please open the attachment.

For additional information regarding this site, please visit the website by clicking on this link: <a href="http://www.epaosc.org/NiagaraFallsBoulevardRadiological">http://www.epaosc.org/NiagaraFallsBoulevardRadiological</a>